

ABSTRACT

An optometric trial lens set, a bifurcated case therefor, and method of use thereof are disclosed. Preferably, the case includes a first compartment, a second compartment, and a divider caddy therebetween. The first compartment is preferably configured to retain the trial lens set whereas the second compartment and the divider caddy are configured to retain a plurality of optometric instruments. Optionally, an electroluminescence lamp index system is provided to enable an eye-care professional to identify components of the trial lens set in partial or complete darkness.